# Digital Media Developers Group July 1, 2004 Meeting Notes

#### **Old Business**

### ITAB Report—Kay Dinolfo

ITAB did not meet this month.

## **DMD Training Committee—Erica Gage**

The committee did not meet

#### Web Standards and Guidelines—Kevin Lanahan

The committee met to review the first section of the guidelines and revisions have been distributed. Once they have been approved by the committee they will be posted on DMD for comments.

# News feed update

Following last month's suggestion, links to the RSS feeds for each agency have been added to <a href="http://www.missouri.gov/mo/morenews.htm">http://www.missouri.gov/mo/morenews.htm</a>. Big thanks to Cory Bestgen and Larry Murphy for getting this done within a day of the request.

# **New Business**

# MoForge Walk-through—Cory Bestgen

Cory presented a video walk-through of installing and using the MoForge CVS system. The system will be used as a repository for DMD projects and will allow project participants to check out files to develop and update them. This will be a valuable tool for project development as it allows versioning and rollbacks as more DMD members get involved in state-wide web projects.

MoForge is located on the OA intranet at <a href="http://moforge.oa.intra.mo.gov/">http://moforge.oa.intra.mo.gov/</a>. Instructions for installation and a list of current projects are available under the DMD Project Group link

The video demonstrations are available at:

- <a href="http://www.molottery.com/MOForgeAudio.zip">http://www.molottery.com/MOForgeAudio.zip</a>
- http://www.molottery.com/MOForge.zip

# Agency Projects/Open Discussion:

The DMD is working on an open-standard calendar system to display events on the state home page.

Kevin Lanahan is looking for ideas for a web survey of DMD members to help identify what resources different agencies are using.

The state e-mail directory will be separated into public and private addresses. Individuals' addresses will be kept on an intranet to prevent address harvesting by spammers.